

Advanced Plant Science

Agriculture, Food and Natural Resources	
18057	
Fundamental Plant Science AND/OR Fundamental Horticulture, Recommended: Introduction to AFNR,	
5	
Fundamental Plant Science – Advanced Plant Science – Ag Biotechnology	
National FFA Organization	
ob shadowing, mentoring, internships, entrepreneurships, service learning, workplace tours, apprenticeship,	
school-based enterprises, Supervised Agricultural Experience (SAE)	
OSHA 10 Hour Safety Certification (General Industry), National Career Readiness Certificate (NCRC),	
Commercial Pesticide Applicator Certification, Private Pesticide Applicator Certification	
None	
Agriculture Food and Natural Resources Cluster Endorsement; Plant Systems Pathway Endorsement;	
*Agriculture Education	

Course Description:

The plant science industry is a large part of the economic structure in South Dakota, especially crop and forage production. Every corner of South Dakota is involved in the plant science field. In Advanced Plant Science, students develop the necessary knowledge, skills, habits and attitudes for both entry-level employment and advancement within agronomy and related plant science occupations. Topics include plant anatomy, physiology, and classification, sustainability in agronomic operations, pest management, and employability skills. Classroom and laboratory content may be enhanced by utilizing appropriate equipment and technology. Algebra, biology, English and human relations skills will be reinforced in the course. Advanced Plant Science is reinforced through the FFA and Supervised Agricultural Experience (SAE) activities such as the Agronomy Career Development Event and related Proficiency Awards. Each student will be expected to maintain a SAE.

Program of Study Application

Advanced Plant Science is a second pathway course in the Agriculture, Food and Natural Resources Program of Study, Plant Systems pathway. Advanced Plant Science is preceded by a Fundamental Plant Science and would be followed by Ag Biotechnology.

Career Cluster: AFNR

Course: Advanced Plant Science

Course Standards

ADPS 1 Recognize principles of plant anatomy, classification, and physiology for the production and management of agronomic plants.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
One Recall	ADPS 1.1 Classify plants according to taxonomy, life cycles, and plant use.	 Compare range, crop, and horticultural plants Differentiate between major economic crops
Two Skill/Concept	ADPS 1.2 Compare the benefits and risks of genetically modified plants (GMO).	
Two Skill/Concept	ADPS 1.3 Apply knowledge of seed, fruit, and vegetative parts optimal for plant reproduction.	

Notes

Career Cluster: AFNR

Course: Advanced Plant Science

ADPS 2 Employ the principles and practices of sustainable agriculture in a plant-based operation.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	ADPS 2.1 Incorporate the fundamentals of plant management and sustainable	
Skill/Concept	agriculture.	
Thurs	ADDS 2.2 Evaluate a fautilian plan for an acific plants on around	
Three	ADPS 2.2 Evaluate a fertilizer plan for specific plants or crops.	
Strategic		
Thinking		
Three	ADPS 2.3 Evaluate data to manage range and pastures.	
Strategic		
Thinking		
Three	ADPS 2.4 Examine growth of a plant to determine when and how a crop	
Strategic	should be harvested and stored.	
Thinking		
Three	ADPS 2.5 Evaluate crop and harvest success for future planning.	
Strategic		
Thinking		

Notes

Career Cluster: AFNR

Course: Advanced Plant Science

ADPS 3 Analyze a pest management system.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	ADPS 3.1 Identify pest chemicals by formulation and use.	
Skill/Concept		
Three	ADPS 3.2 Develop integrated pest management strategies to manage pest	
Strategic	populations.	
Thinking		
Two	ADPS 3.3 Understand the safe handling, mixing and application of chemicals.	
Skill/Concept		

Notes

ADPS 4 Develop employability skills related to the Plant Systems Pathway.

Webb Level	Sub-indicator Sub-indicator	Integrated Content
Two	ADPS 4.1 Develop soft skills to enhance employability.	
Develop		

Notes